

In the Claims:

1. (Currently amended) A radio communication terminal [[(40)]], comprising:  
[[ -]] a user input and output interface (18,19);  
[[ -]] a terminal core [[(1)]] including a main terminal PCB [[(10)]] carrying electronic circuits [[(11)]] with data processing means for controlling terminal functions, and a system connector [[(50)]];  
[[ -]] a cover connector [[(17)]] connected to the data processing means; and  
[[ -]] a releasable cover [[(30)]] carrying an auxiliary functional member [[(32)]] and a terminal connector connected to the auxiliary functional member; wherein said the cover connector and terminal connector are devised configured to provide a communicative connection for the auxiliary functional member of an attached the cover to the data processing means of the terminal core,  
characterised in that said wherein the terminal core comprises an additional keyboard PCB [[(54)]] supporting a terminal keyboard [[(19)]], connected to said the electronic circuits [[(11)]], and wherein said the cover connector [[(17)]] is disposed on said the additional PCB.
2. (Currently amended) The radio communication terminal as recited in claim 1,  
characterised in that wherein one of the cooperating cover connector and terminal connector on one of said connectors comprises conductive connection pads, whereas and the other of said the cover connector and terminal connector connectors comprises a biased resilient connector element (151, 160).
3. (Currently amended) The radio communication terminal as recited in claim 2,  
characterised in that said wherein the biased resilient connector element is a pogo-pin connector (150,151).
4. (Currently amended) The radio communication terminal as recited in claim 2,  
characterised in that said wherein the biased resilient connector element is a leaf spring connector (160).

5. (Currently amended) The radio communication terminal as recited in ~~any of the previous claims 2 to 4, characterised in that in said claim 2, wherein the~~ conductive connection pads are ~~devised~~ in the cover connector disposed on the terminal core.

6. (Currently amended) The radio communication terminal as recited in ~~any of the previous claims, characterised in that in said claim 1, wherein the~~ cover comprises a shell member [(30)] ~~devised configured~~ to cover a portion of a front face of the terminal core.

7. (Currently amended) The radio communication terminal as recited in ~~any of the previous claims, characterised in that in said claim 1, wherein the~~ cover comprises a shell member [(20)] ~~devised configured~~ to cover a portion of a rear face of the terminal core.

8. (Currently amended) The radio communication terminal as recited in ~~any of the previous claims, characterised in that said claim 1, wherein the~~ terminal core and ~~said the~~ cover are provided with cooperating attaching means (36,27) for releasable attachment of the cover.

9. (Currently amended) A terminal core [(1)] having a user input and output interface (18, 19), for use with a releasable cover [(30)] carrying an auxiliary functional member [(32)] and a terminal connector connected to the auxiliary functional member, ~~said the~~ terminal core comprising:

[-] a main terminal PCB [(10)] carrying electronic circuits [(11)] with data processing means for controlling terminal functions, and a system connector [(50)]; and

[-] a cover connector [(17)] connected to the data processing means; wherein ~~said the~~ cover connector and terminal connector are ~~devised configured~~ to provide a communicative connection for the auxiliary functional member of an attached cover to the data processing means of the terminal core,

~~characterized in that said wherein the~~ terminal core comprises an additional keyboard PCB [(54)] supporting a terminal keyboard [(19)], connected to ~~said the~~ electronic circuits [(11)], and wherein ~~said the~~ cover connector [(17)] is disposed on ~~said the~~ additional PCB.

10. (Currently amended) The radio communication terminal as recited in claim 9,  
~~characterised in that~~ wherein the cover connector comprises conductive connection pads.